

Greenheck Test Switch GTS-1, GTS-2, GTS-3, & GTS-4

Greenheck Test Switches (GTS-1, GTS-2, GTS-3, and GTS-4) are used in dynamic smoke management systems containing Combination Fire Smoke Dampers.

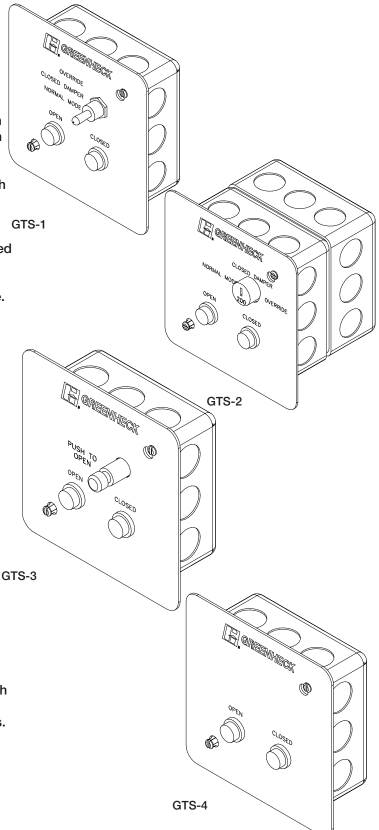
GTS-1 and GTS-2 is a ship loose single control panel for use in dynamic smoke management systems to be used on combination fire smoke dampers equipped with TOR.

GTS-1 control panel has red indicator light for closed damper, green for open damper. GTS-2 has a key switch with red indicator light for closed damper, green for open damper. The LED lights are replaceable.

GTS-1 and GTS-2 has a three position control switch with the following options:

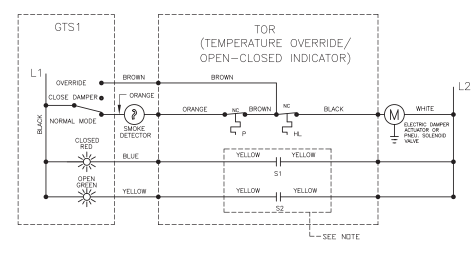
- Normal position The combination fire smoke damper remains open until closed by elevated temperature.
- Closed postion The damper closes and remains closed regardless of any sensor signal.
- Override position The damper opens and remains open until any limit sensor signals the damper to close.

GTS-3 is a ship loose control panel that can be used on combination fire smoke dampers with RRL/OCI or OCI. This test switch has open and close indicator lights with momentary test switch.

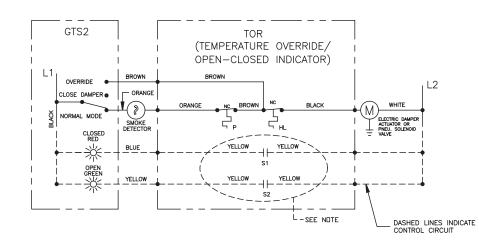


GTS-4 is a ship loose control panel that can be used with combination fire smoke dampers with RRL/OCI, OCI or TOR. This test switch has open and close indicator lights.

Wiring Diagrams GTS-1



GTS-2



ELECTRICAL CAPACITY = 10AMP , 120 / 240 VAC

ELECTRICAL CAPACITY = 10AMP , 120 / 240 VAC

NOTE: THE SWITCH WIRES WRAPPED WITH A BLUE MARKER INDICATE THE CLOSED POSITION OF THE DAMPER. SHIPPED LOOSE FOR FIELD INSTALLATION.

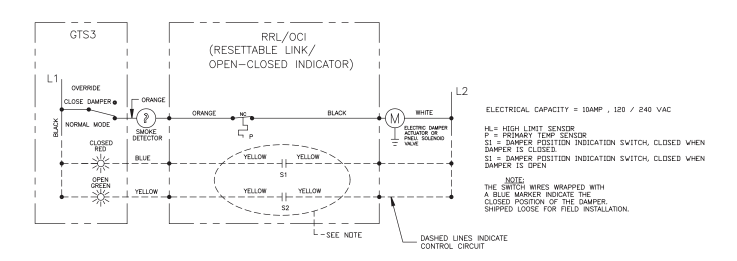
HL= HIGH LIMIT SENSOR P = PRIMARY TEMP SENSOR S1 = DAMPER POSITION INDICATION SWITCH, CLOSED WHEN DAMPER IS CLOSED.

S1 = DAMPER POSITION INDICATION SWITCH, CLOSED WHEN DAMPER IS OPEN

HL= HIGH LIMIT SENSOR P = PRIMARY TEMP SENSOR SI = DAMPER POSITION INDICATION SWITCH, CLOSED WHEN DAMPER IS CLOSED. $\mathsf{S1} = \mathsf{DAMPER}\ \mathsf{PDSITION}\ \mathsf{INDICATION}\ \mathsf{SWITCH},\ \mathsf{CLDSED}\ \mathsf{WHEN}\ \mathsf{DAMPER}\ \mathsf{IS}\ \mathsf{OPEN}$

NOTE: THE SWITCH WIRES WRAPPED WITH A BLUE MARKER INDICATE THE CLOSED POSITION OF THE DAMPER. SHIPPED LOOSE FOR FIELD INSTALLATION.

GTS-3





Copyright © 2006 Greenheck Fan Corporation GTS-1, 2, 3, & 4 rev. 5 November 2006

20. Box 410 • Schofield, WI 54476-0410 • 715.359.6171 • greenheck.com